Y-(amino acid)2-(amino acid)1-NHR2

sidechain of (amino acid)2 (amino acid)2 of Sidechain of (amino acid)1 concernate
$$\begin{cases} O & N & O \\ N & O \\ Tc & N \end{cases}$$
 (amino acid)1 concernate
$$\begin{cases} O & N & O \\ N & O \\ N & O \end{cases}$$